# OPERATING PERMIT FEE SCHEDULE effective 7/1/2006 to 12/31/2009

**NOTE:** This schedule does not list annual emission fees or initial operating permit fees. See N.J.A.C. 7:27-22.31 for information on those fees.

## **BASE FEE SCHEDULE**

#### **Registration fees**

ACTIVITY	AMOUNT	
	Electronic Registration	Paper Registration
		Note: The Department will not accept paper registrations on or after January 1, 2008
Registration for initial authorization, or renewal of authorization, to act under a General Operating Permit	\$350.00	\$500.00
Registration for, or five year renewal of, authorization to operate a used oil space heater under N.J.A.C. 7:27-20.3	\$250.00	\$250.00

## Significant modification fees

ACTIVITY	BASIS	AMOUNT
Application for a preconstruction permit	Per first piece of equipment per initial permit application	\$1,500
and operating certificate	Per each additional piece of equipment per initial permit application	\$350.00
Application for environmental improvement pilot test	Per application	\$500.00
Renewal of an operating certificate	Per first piece of equipment per operating certificate	\$750.00
	Per each additional piece of equipment per operating certificate	\$200.00
Application for a preconstruction permit and operating certificate revision	Per first new or changed piece of equipment per permit revision application	\$1,500
	Per each additional new or changed piece of equipment per permit revision application	\$350.00
Application for a compliance plan change	Per application	\$500.00
Notice of a seven-day-notice change	Per notice	\$500.00

# SUPPLEMENTARY FEE SCHEDULE

ACTIVITY	BASIS	AMOUNT
1. Prevention of Significant Deterioration		•
a. PSD Applicability		
i. Screen for PSD Applicability	Per Applicable Air Contaminant	(Reserved)
ii. Determine PSD Applicability	Per Review	(Reserved)
b. Perform BACT Evaluation	Per Applicable Air Contaminant	\$5,000
2. Sub 18 Emission Offsets		
a. Determine Sub 18 Applicability	Per Review	\$5,000
b. Perform LAER Evaluation	Per Applicable Air Contaminant	\$5,000

3.	RACT - AEL		
	a. Review Technology	Per Applicable Air Contaminant	\$5,000
	b. Prepare SIP Revision	Per SIP Revision	\$2,500
4.	Perform MACT Evaluation	Per MACT Standard	\$1,500
5.	Perform NSPS Evaluation	Per NSPS	\$1,500
6.	Perform SOTA Case-by-Case Evaluation	Per Applicable Air Contaminant	\$5,000
7.	Public Comment		
	a. Post Public Notices	Per Public Comment Period	\$500.00
	b. Conduct Public Hearing	Per Hearing	\$5,000
	c. Prepare Response to Comments Document	Per Response	\$250.00
		Maximum Per Document	\$5,000
8.	Ambient Air Monitoring		
	a. Review Protocol		
	i. For (1) criteria pollutants or (2) other pollutants or	Per Protocol	\$1,500
	parameters for which EPA has provided guidance		
	ii. For other pollutants or parameters for which EPA	Per Protocol	\$2,500
	has not provided guidance		
	b. Inspect Monitoring Locations and	Per Inspection	\$500.00
	Equipment Installation		
	c. Review Quality Assurance Plan		
	i. For (1) criteria pollutants or (2) other pollutants or	Per Plan	\$1,500
	parameters for which EPA has provided guidance		
	ii. For other pollutants or parameters for which EPA	Per Plan	\$2,500
	has not provided guidance		
	d. Review Data	Per Required Report	\$500.00
	e. Audit Equipment	Per Audit	\$500.00
9.	Air Quality Impact Analysis - PSD	T	
	a. Evaluate Protocol	Per Protocol	\$2,000
	b. Review Screening Modeling	Per Review	\$1,000
	c. Review Refined Modeling	Per Review	\$3,500
10. <i>.</i>	Air Quality Impact Analysis - non PSD	T	
	a. Evaluate Protocol	Per Protocol	\$1,000
	b. Review Screening Modeling	Per Review	\$1,000
	c. Review Refined Modeling	Per Review	\$1,500
11.	Risk Assessment	I	1 +
	a. Evaluate Protocol	Per Protocol	\$1,500
	b. Review Risk Assessment	Per Review	\$1,500
12.	Testing		
	a. Stack Test		
	i. Evaluate Protocol (up to three probes)	Per Protocol Per Stack	\$750.00
	ii. Evaluate Protocol (more than three probes)	Per Protocol Per Stack	\$1,000
	iii. Review Testing Report (up to three probes)	Per Report Per Stack	\$750.00
	iv. Review Testing Report (more than three probes)	Per Report Per Stack	\$1,000
	b. Continuous Emission Monitors		
	i. Evaluate Equipment Protocol	Per Protocol Per Stack	\$500.00
	ii. Evaluate Performance Specification	Per Protocol Per Stack	\$500.00
	Test Protocol	3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	\$200.00
	iii. Review Testing Report	Per Report Per Stack	\$500.00
	c. On-site Monitoring of Sample Collection Pursuant to	Per Day Per Person	\$750.00
	an Approved Source-Specific Testing Protocol		,
	d. Periodic Monitoring Equipment Protocol	Per Protocol	\$250.00